



CALLING AMELIA²¹³⁴⁵⁶⁷⁸⁹¹⁰¹¹¹²¹³¹⁴¹⁵

AMELIA is the online library catalog for The University of Alabama. You may access it from home or office computers by following the directions given below. You must have communications software and a modem connected to your computer.

Once you are connected with AMELIA, you may search by author, title, subject heading, or keyword for books available in the UA libraries. In addition, you may search the ERIC databases (on education) for online citations and abstracts. Full copies of ERIC resources are available in the Education Library on the UA campus. Depending upon your computer, you may print screens on your own printer (usually by pressing the PRINT SCREEN key).

To make the connection with AMELIA, you will need to set your communications software as follows. You may have to experiment with terminal emulation types to find one that works for you.

Telephone Number	348-4547
Bits	7E1
Baud Rate	2400
MNP	None
Echo	N
Terminal Emulation	VT100

AMELIA LOGIN INSTRUCTIONS

1. After dialing the number, you will get a CONNECT message. At this point press <return>.
2. You will get "The University of Alabama" screen and a request to choose from available classes of computers. Choose IBM.
3. You will be asked to indicate your terminal type. Enter "typeterm" (without quotes). There is also a list of possible terminal types that follow this prompt.
4. You will get additional UA Seebeck Computer Center screens and/or messages. If the login stops, press <return>. You may have to press <return> at other points during the login procedure if nothing seems to be happening.
5. When you are asked to enter the application, enter "library" (without quotes).
6. From this point on, you can follow instructions printed onscreen. You will probably not see onscreen what you enter.
7. To logoff, enter "stop" (without quotes) at any command line. You should see the DISCONNECTING message on your computer and OK onscreen when you have

logged off.

8. Hang up according to procedures for your communications software.